4,217,237 [11] Aug. 12, 1980 [45]

[54]	PROCESS FOR REMOVING CARBON DIOXIDE CONTAINING ACIDIC GASES FROM GASEOUS MIXTURES USING A BASIC SALT ACTIVATED WITH A HINDERED AMINE	2,176,441 3,637,345 3,793,434 3,856,921 4,096,085	10/1939 1/1972 2/1974 12/1974 6/1978	Leder Leder Shrier et al Holoman et a
[75]	Inventors: Guido Sartori, Linden, N.J.; Frederic			Canada
	Leder, Corona Del Mar, Calif.	619193	4/1961	Canada

- [73] Assignee: Exxon Research & Engineering Co., Florham Park, N.J.
- [21] Appl. No.: 910,861
- May 30, 1978 [22] - Filed:

Related U.S. Application Data

- Division of Ser. No. 862,196, Dec. 19, 1977, Pat. No. 4,112,050, and a continuation-in-part of Ser. No. 590,427, Jun. 26, 1975, abandoned.
- C09K 3/00 [51] Int, Cl.² 252/190; 423/228; 423/232; 423/234; 423/243
- 260/564 R

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Primary Examiner-Benjamin R. Padgett Assistant Examiner-J. L. Barr Attorney, Agent, or Firm-Albert P. Halluin

ABSTRACT

Oct. 1966, pp. 244-280.

Carbon dioxide containing acidic gases are removed from a normally gaseous mixture by a process comprising contacting the normally gaseous mixture with an aqueous solution comprising (a) a basic alkali metal salt or hydroxide and (b) an activator for said basic salt or alkali metal salt or hydroxide comprising at least one sterically hindered amine.

12 Claims, 4 Drawing Figures

% Title: JP61071819A2: SANSEIGASUSUKURATSUBINGUYOSOSEIBUTSU

High Resolution

Country: JP Japan 'Kind; A2 (See also: JP01034092B4)

⑤ Inventor; GUIDO SARUTORI; FUREDERITSUKU REDAA;

* Assignee: EXXON RESEARCH ENGINEERING CO

News, Profiles, Stocks and More about this company

Published / Filed:1986-04-12 / 1985-06-26 § Application JP1985000138075 TPC Code; Advanced: B01D 53/14; B01D 53/40; B01D 53/62; B01D 53/77;

Core: more... IPC-7: **B01D 53/14**; B01D 53/34;

ECLA Code: None

Buy Now: Family Legal Status Report * Priority Number: 1975-06-26 US1975000590427 INPADOCNone

Legal Status:

(A)	į			L	
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